

- ⊖ L1: (267982) galois or gf
- ⊖ L2: (351434) multiply or multiplying or multiplier or multiplication
- ⊖ L3: (1318) 1 near10
- ⊖ L4: (1480) modulo near10 (reduce\$5 or divide or dividing)
- ⊖ L5: (25) 3 same 4
- ⊖ L6: (1875) polynomial near10 (reduce\$5 or divide or dividing)
- ⊖ L7: (445) 3 same 6 not 5
- ⊖ L8: (8) Backward citation search 1
- ⊖ L9: (10) Forward citation search 1
- ⊖ L10: (312) 708/491-492.csl.
- ⊖ L11: (11537) input adj register1
- ⊖ L12: (296) synchroniz\$5 with 11
- ⊖ L13: (8) 12 with reduce\$3
- ⊖ L14: (87) 11 with reduce\$3
- ⊖ L15: (157) 11 with (spurious or transition)
- ⊖ L20: (31874) 4 or 6
- ⊖ L21: (287) 20 and 3
- ⊖ L22: (217) 21 not (5 or 7)
- ⊖ L23: (15) 22 and 3,3.
- ⊖ L24: (30) 22 and 3, ab, not 23
- ⊖ L25: (172) 22 not (23 or 24)
- ⊖ L26: (25) 10 and 25
- ⊖ L27: (147) 25 not 26

A black and white photograph of a computer monitor displaying a web browser window. The browser's address bar shows "http://www.fbi.gov". The page content is mostly blank with some faint, illegible text. The browser's menu bar includes "File", "Edit", "View", "Go", "Window", and "Help". The status bar at the bottom shows "http://www.fbi.gov" and "100%" zoom.

Doc ID	Doc Title	Doc Type	Doc Status	Doc Date	Doc Pages	Doc Author	Doc Title	Doc Type	Doc Status	Doc Date	Doc Pages	Doc Author	Doc Title	Doc Type	Doc Status	Doc Date	Doc Pages	Doc Author
1	US 6723556 B2	Patent	Granted	20040420	174	Jensen, Craig et al.	System with wide operand architecture, and method	Patent	Granted	20040420	174	Jensen, Craig et al.	System with wide operand architecture, and method	Patent	Granted	20040420	174	Jensen, Craig et al.
2	US 6343305 B1	Patent	Granted	20020129	13	Hoyle, David	Methods and apparatus for multiplication in a galois field	Patent	Granted	20020129	13	Hoyle, David	Methods and apparatus for multiplication in a galois field	Patent	Granted	20020129	13	Hoyle, David
3	US 6760742 B1	Patent	Granted	20040706	13	Hoyle, David	Multi-dimensional galois field multiplier	Patent	Granted	20040706	13	Hoyle, David	Multi-dimensional galois field multiplier	Patent	Granted	20040706	13	Hoyle, David